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# **FCC** Information



This is a FCC Class A equipment. In a domestic environment, this equipment may cause radio interference in which case the user may be required to take adequate measures.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communication. Opration of this equipment in a residential area is likely to cuase harmful interference in which case the user will be required to correct the interference at his own expense.

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# **About this Manual**

Welcome to the HIGH DENSITY KVM SWITCH (KH0116) User Manual, which provides information for understanding and using ALTUSEN's KH0116 KVM control unit.

## How This Manual is Organized

The overall organization of this manual is described in the following table:

Chapter 1	<i>Introduction</i> provides an overview of the KH0116 control unit's features and functionality.
Chapter 2	<i>Installation</i> details installation procedures, from basic single stage hookup through a complete three-stage operation.
Chapter 3	<i>Hot Key Operation</i> describes the concepts and procedures for port control using Hot Keys.
Chapter 4	OSD Operation provides detailed information about how to navigate and use both the administrator and user On-Screen Display (OSD) features.
Chapter 5	The Firmware Upgrade Utility provides required information to upgrade the KH0116's firmware with the latest available version.
Chapter 6	Control KH0116 Remotely provides required information to remotely manage the KH0116
Appendix	Specifications provide technical and operational information about the use of KH0116.

## **Document Conventions**

This manual uses a variety of formats to identify different types of information,

courier	Indicates typed information such as syntax statements, on-screen computer text, path, file and drive directory.
>	Indicates separation between a menu and an option. Start > Run: select the Start menu, then select Run in the Start menu.
ALL CAPS	Indicates acronyms and abbreviations.
italics	Indicates document or chapter titles, special words or phrases used for the first time and emphasized words.
[]	Indicates a key to press on your keyboard. [Alt]: press the Alt key. [Alt + Ctrl]: press the Alt and Control keys at the same time. [Alt + Ctrl], [Del]: press the Alt and Control keys at the same time and then press the Delete key.
Type text [ ]	Indicates information you must type and then press a [key] on your keyboard. Install [Enter]: type install and then press the Enter key.
•	Bullet lists indicate an informational list.
1.	Numbered lists indicate procedure steps.

# **Special Message Conventions**

This manual uses the following message conventions:

NOTE: Indicates information of special interest or importance.



Indicates information that helps prevent system failure or data loss.

# **Additional Help**

ALTUSEN provides the following support options for additional help, advice and information:

ALTUSEN Technical Support		
North America Technical Phone Support	As a registered ALTUSEN product owner, you are entitled to telephone technical support, To contact the ALTUSEN Technical Support Center, call:1-949-453-8885	
International Technical Phone Support	Contact your local dealer or the ALTUSEN Technical Support Center: 886-2-8692-6959	
E-mail	Email your questions and concerns to: support@altusen.com.	
Online Documentation	The User Manual is available electronically. To access online documentation, visit the ALTUSEN support website: http://www.altusen.com/support.	
Troubleshooting	Online troubleshooting describes some of the most commonly encountered problems and provides possible solutions. Visit the ALTUSEN support website: http://www.altusen.com/support.	
Software Updates	eTo download the latest computer drivers and firmwar upgrades, visit the ALTUSEN support website: http://www.altusen.com/support.	
ALTUSEN Website		
Product Information	Need more information about how ALTUSEN products can help you connect without limits? Visit ALTUSEN on the web: http://www.altusen.com	
ALTUSEN Authorized Reseller		
Find An Authorized Reseller In Your Area	<ul> <li>ALTUSEN provides three easy methods to find an authorized reseller:</li> <li>United States, Canada and South America contact : 866-ALTUSEN</li> <li>International contact : 886-2-8692-6959</li> <li>Visit the ALTUSEN website for locations and telephone numbers</li> </ul>	

Please have the following information ready before contacting ALTUSEN technical support:

- Product model number, serial number and date of purchase.
- Your current computer configuration, including operating system, revision level, add-on boards and software.
- Error messages displayed at the time the error occurred.
- The sequence of computer operations that cause the error.
- Any other helpful information.

# Chapter **1** Introduction

The new Altusen<sup>™</sup> 16-port high density KVM switch offers a highly efficient network management solution. Specially designed high-density CPU connectors allow a 16-port KVM switch to use only a 1U high rack space, and control up to 512 computers through daisy chaining.

This switch offers many advanced features such as an intuitive On-Screen Display (OSD), Hot Keys, excellent video resolutions, two level password security for users with different security clearance, flash ROM for firmware upgrade, remote console and more.

A custom ASIC (patent pending) provides an auto-sensing function that recognizes the position of each station on the chain, eliminating the need to manually set the position with DIP switches. A seven-segment front panel LED displays each station's position for easy identification.

For further convenience, the KH0116 features high-density 15 pin connectors instead of the usual 25 pin connectors. This space saving innovation allows installation of a full, 16-port switch in a 1U space on a system rack.

An included Firmware Upgrade Utility protects your KH0116 investment. You can stay current with the latest functionality improvements by downloading firmware update files from the ALTUSEN website as they become available, and using the utility to quickly and conveniently perform the upgrade.

Setting up the KH0116 is fast and easy, consisting of plugging cables into their appropriate ports. Because the KH0116 intercepts keyboard input directly, there is no software to configure and therefore no complex installation routines or incompatibility problems.

Once installed, you can easily access any computer using two methods: enter Hot Key combinations from the keyboard or use the powerful, menu driven On-Screen Display (OSD) system. A convenient Auto Scan feature also permits automatic scanning and one-by-one monitoring of the activities of selected computers on the installation.

## **Benefits**

The KH0116 KVM switch saves time and money by allowing a single console to manage each connected computer. Installing the KH0116 provides the following benefits:

• Eliminates the cost of a keyboard, monitor and mouse for individual computer.

- Eliminates the need for additional space of extra components.
- Saves on energy costs.
- Eliminates the time and effort required to move from one physical computer to another

## **Features**

The main features of the KH0116 unit are as follows:

- Control 16 computers directly, or up to 512 computers through daisy chaining, with only one keyboard, monitor and mouse.
- High-density 16-port KVM switch is rack mountable and only 1U high.
- Neatly designed, high-quality, custom cable for the high-density server rack.
- Color-coded connectors for easy installation.
- Dedicated chain ports allow daisy chaining up to 31 additional units control up to 512 computers from a single console.
- "Hot-pluggable" feature allows adding or removing switches or computers without having to power down the switch.
- "Keep-Alive" feature assures all the keyboard and mouse connections work properly if the KVM switch loses power supply temporarily.
- Auto sensing of KVM station positions for daisy chained installations no need for manual DIP switch setting front panel LED indicates station position.
- Port names automatically reconfigured when station sequence is changed.
- Two level password security an administrator and up to four users, separate files for each, only authorized users viewing and

controlling the computers.

- Two level logout-manual and timed.
- No software required, convenient computer selection via intuitive On-Screen Display (OSD) menu or Hot Key combination.
- AutoScan offers easy monitoring of connected computers.
- PS/2 keyboard & mouse emulation for smooth switching and simultaneously booting multiple computers.
- Remote console allows control of KVM from up to 500 feet away.
- Supports PS/2 compatible mice, Microsoft Intellimouse explorer, Logitech FirstMouse+.
- Superior video quality supports resolutions of up to 1920 x 1440.
- 19" Rack mountable.
- Firmware upgradeable through flash ROM.
- 110-220V auto-sensing power supply.

## **Package Contents**

The complete KH0116 package includes the following items:

- •1 KH0116 KVM Switch
- 2 Custom KVM Cable Set (KC5202P)
- 1 Firmware Upgrade Cable
- 1 Power Cord
- 1 Rack Mounting Kit
- 1 User Manual
- 1 Quick Start Guide

Check to make sure that each item in the above list is included in your package. If an item is missing or damaged in shipment, please contact your dealer.

Read this manual thoroughly. Follow the installation and operation procedures carefully to prevent damage to the KH0116 unit and any connected devices.

## **Hardware Requirements**

This section details the required hardware components for successful

installation and use of the KH0116.

### Console

- A VGA, SVGA or Multisync monitor capable of the highest resolution that you plan to use on any computer in the installation.
- A PS/2 style mouse
- A PS/2 style keyboard

### **Computers**

To use and access the KH0116 successfully, your computer requires the following:

- A VGA, SVGA or Multisync card.
- A 6-pin mini-DIN (PS/2 style) mouse port.\*
- Either a 6-pin mini-DIN (PS/2 Style) keyboard port with +5V DC on pin 4 and Ground on pin 3, or a 5-pin DIN (AT Style) keyboard port with +5V DC on pin 5 and ground on pin 4.\*

\* See the note under Cables in the next section.

### Cables

Substandard cables may damage the connected devices or degrade overall performance. For optimum signal integrity and to simplify the layout, ALTUSEN strongly recommends using the high quality Altusen Custom Cable sets described below:

Function	CS Part Number
KVM Switch to KVM Switch (Daisy Chaining)	KC1700 - 0.6m (2 feet) KC1701 - 1.8m (6 feet)
KVM Switch to Computer	KC5102P - 1.8m (6 feet) KC5203P - 3.0m (10 feet)



#### NOTE:

1. The KH0116 does not support serial mice. You cannot use Serial-to-PS/2 adapters with the cables.

2. If your computer uses an AT style keyboard socket you must purchase a PS/2-to-AT keyboard adpater in order to plug the cable into the computer's keyboard port.

# **Front Panel**

The front panel of the KH0116 includes six features as shown in the figure below. Each number in the figure corresponds to a numbered step that follows.



#### 1. Port LEDs

Each Port LED provides status information about corresponding CPU Ports. Each Port consists of a left and right LED pair: *On Line* LED (left port) and *Selected Port* LED (right port). The following describes the LED light indicators:

- A GREEN On Line LED indicates the corresponding attached computer port is up and running.
- An ORANGE *Selected* LED indicates the corresponding attached computer has the KVM focus. Under normal conditions, the LED is steady. When accessing its port under *Auto Scan Mode* (see page 29) the LED flashes.
- Each time the KH0116 powers on, the Switch performs a self-test. The On line and Selected LEDs blink once in succession during the self-test.

#### 2. Reset Switch

Press the recessed Reset switch with a thin object (the end of a paper clip or ballpoint pen) to perform a system reset.

#### 3. Remote Console Area

- If you choose to use a remote console, its cable plugs into this RJ-45 connector. When a Local and Remote Console are present, both can access the switch (not simultaneously).
- To disable the Remote console, press the "Disable Remote" toggle button. To

reenable the Remote console, press the toggle button again.

- When the remote console is in control, you can only view through the local console. When the local console is in control, you can only view through the remote console.
- The LED indicates which console is currently in use, remote or local.

NOTE: For more information on using KH0116 with a remote console, see Chapter 6.

#### 4. Firmware Upgrade Section

The Firmware Upgrade section includes two components (as described below):

Firmware Upgrade Port and Firmware Upgrade Reset Switch.

- The Firmware Upgrade Cable plugs into the Firmware Upgrade Port's RJ-11 connector and transfers firmware upgrade data from the administrator's computer to the KH0116 (see page 47).
- The Firmware Upgrade Reset Switch is in NORMAL position during normal operation or while performing a firmware upgrade. If the firmware upgrade operation does not successfully complete, slide the switch to the RECOVER position; power Off and restart the switch; slide the switch back to the NORMAL position; power Off and restart the switch.

#### 5. Power LED

The Power LED lights when the KH0116 powers up and is ready to operate.

#### 6. Station ID LED

The Station ID LED displays a KH0116's Station ID and indicates the position of the particular KVM on the chain when it is part of the daisy chain operation. For a Single Station or First Station on a Daisy Chain installation the KH0116 Station ID is 01. On a Daisy Chained installation, the KH0116 auto-senses its position and displays the Station ID that corresponds to its position in the chain (see *Port ID Numbering*, page 25 for details).

## **Rear Panel**

The rear panel of the KH0116 includes five features as shown in the figure below. Each number in the figure corresponds to a numbered step that follows.



#### 1. Power Socket

Plug the AC power cord into the power socket.

#### 2. Power Switch

Turn on the KH0116 with the standard rocker power switch.

#### 3. Local Console Port Section

For a Single Station or First Station unit of a daisy chain installation, the local administrator's keyboard, monitor, and mouse plug into the local console port. An appropriate icon indicates each port.

#### 4. Daisy Chain Ports

For Daisy Chain installations, plug daisy chain cables into the Daisy Chain ports. The upper port is *Chain In* and the lower port is *Chain Out*. Do not use the *Chain In* port on the Master First Stage unit.

#### 5. CPU Port Section

The cables that link to the computers plug in here. Only cables specifically designed to work with this switch can plug into the CPU port section.

NOTE: For detailed information on cables, see page 16.

# Chapter **2** Installation



Before you begin, turn off power to all devices with which you plan to connect. To prevent damage to your equipment due to static electric discharge, properly ground all devices on the installation. Consult your dealer for technical details if necessary.

# **Single Station Installation**

In a Single Stage installation, no additional KH0116s are daisy chained down from the first unit. To set up a single stage installation, do the following:

1. Plug your keyboard, mouse, and monitor into the unit's Console Ports.



2. Use custom cable sets (as described in the Cables section on page 16), to connect any available CPU Port to the Keyboard, Video and Mouse ports of the computer you are installing.

**NOTE**: Disregard the Daisy Chain ports at this time. Use Daisy Chain ports for daisy chaining additional KH0116. See the next section in this chapter for more information on daisy chaining.



- 3.Plug the power cable into the KH0116's Power Socket, and then plug the power cable into an AC power source.
- 4. Turn on the power to the computers.

## **Daisy Chaining**

To control even more computers, up to 31 additional KH0116 units can be Daisy Chained down from the first KVM station (KVM switch). In a complete installation, you can control up to 512 computers from a single console.

**NOTE:** For more information on the relationship between the number of both computers and KH0116 units needed to control each computer, see page 55 in the Appendix.

To set up a daisy chained installation, do the following: 1.Turn off power to all devices with which you plan to connect.

2.Use a Daisy Chain cable set (described in the *Cables* section, page 16), to connect the *Chain Out* port of the parent KH0116 unit to the *Chain In* port of the child KH0116 unit (First Station Out to Second Station In, Second Station Out to Third Station In, etc.).

**NOTE:** Do not use the Chain In port of the First Station. The Chain In port is the highest-level parent in the chain.



3.Use custom cable sets (described in the Cables section, page 16), to connect any available CPU port on the KH0116 installation to the Keyboard, Video and Mouse ports of the computers you are installing.

4.To power up the installation, do the following:

a.Plug in the power cable for the first KVM station (KVM switch). Wait for the unit to ascertain and display its Station ID on the Station ID LED. (The Station ID for the First Stage unit is 01, the ID for the Second Stage unit is 02, the ID for the Third Stage unit is 03, and so on.)

b.Plug in the power cables for each KVM station on the installation in order of Second Station, Third Station and so on. In each case, wait for the Station ID to be ascertained and displayed on the current KVM station before plugging in the next one. c.After all the KVM stations are up, power on the computers.

## **Hot Plugging**

The KH0116 supports hot plugging: you can remove or add components to the installation by unplugging or plugging their cables from the ports without shutting down the unit. In order for hot plugging to work properly, follow these steps:

### Switching Station Positions

You can switch KVM station positions by simply unplugging from the old parent and plugging into a new one. After you do, in order for the OSD menus to correspond to the change, you must reset the OSD. See RESET STATION IDS, page 42, for details.

## Hot Plugging CPU Ports

In order for the OSD menus to correspond to the change, you must manually reconfigure the OSD information for the new port information. See the F3 SET (page 37) and F4 ADM (page 39), functions for details.

**NOTE**: This feature may not work properly if your computer operating system does not support hot plugging.

## Hot Plugging Console Ports

You can hot plug the keyboard, monitor, and mouse. When hot plugging the mouse, follow these steps:

1.Unplug the mouse and plug in again (to reset the mouse, for example), only if you use the same mouse.

2.If you use a different mouse, all KVM stations and computers on the installation must be shut down for ten seconds, and then restarted following the Power Up sequence described in Step 4 on page 23).

**NOTE**: If there is not response to keyboard or mouse input, perform a keyboard and mouse reset by pressing the Reset Switch in (see page 17).

## Powering Off and Restarting

You may need to power off a KH0116 unit occasionally. Do the following before powering the KH0116 unit on again:

1.Turn off power to all connected computers.

**NOTE**: Unplug the power cord of any computer with the Keyboard Power On function; otherwise, the KVM station continues to receive power from the computers.

2. Wait 10 seconds, and then plug-in the KH0116.

3.Power on the computers only after the KH0116 station is running.

**NOTE:** If you shut down more then one KVM station, power up the highest station first, and work your way down to the lowest station.

## Port ID Numbering

Each CPU port on a KH0116 installation has a unique assigned Port ID. The Port ID includes two parts: a Station Number and a Port Number as described below:

- •The Station Number A two-digit number indicating the KH0116's position in the daisy chain sequence. The Station number corresponds to the number displayed on the front panel Station ID LED.
- •The Port Number A two-digit number indicating the corresponding connection port on the KH0116 station.
- •The Station Number precedes the Port Number.
- •Station and Port numbers 1 9 include a preceding zero and display as 01 09. For example, a computer attached to Port 6 of Station 12 has a Port ID of 12-06.

## **Port Selection**

You can select ports using the following two methods: entering Hotkey combinations from the keyboard or using the On-Screen Display (OSD).

**NOTE:** For more information on Hotkey Port Selection, see Chapter 3 on page 27. For more information on OSD Operation, see page 33.

# Chapter **3** Hot Key Operation

Hot Keys allow you to use keyboard sequences that perform a variety of actions for KH0116 operations. This chapter provides information about each Hot Key operation and instructions for using the Hot Key port controls.

## **Hot Key Port Control**

Hot Key Port Control allows you to provide KVM focus to a particular computer directly from the keyboard. The KH0116 includes the following Hot Key Port Control features:

- •Selecting the Active Port
- •Auto Scanning
- •Skip Mode

### Activating Hot Key Mode

All Hot Key operations begin by activating Hot Key Mode.

To activate Hot Key mode, follow these steps:

Hold down the Num Lock key.
 At the same time, press and release the minus key.
 Release the Num Lock key.
 [Num Lock] + [-]

NOTE: Release the minus key within  $\frac{1}{2}$  section or Hot Key activation stops and has no effect.

When Hot Key Mode is active, the following changes occur:

•Caps Lock and Scroll Lock LEDs flash in succession. These stop flashing and revert to normal status after exiting Hot Key Mode.

•The screen displays a command line prompt with the word Hot Keys in yellow text on a blue background as well as all subsequent keyed in Hot Key information.



- •Ordinary keyboard and mouse function have no effect. You may only input Hot Key compliant keystrokes and mouse clicks (as described in the following sections).
- •Press [Esc] to exit Hot Key Mode.

## Selecting the Active Port

Each CPU port is assigned a Port ID, you can directly access any computer on the installation with a Hot Key combination that specifies the Port ID of the connected CPU Port.

To select the active port, follow these steps:

1. Activate Hot Key Mode (see page 27).

2.Key in the Port ID

The Port ID numbers display on the Command Line as you type each number. For example, enter "0305" to switch to port 5 of the 3<sup>rd</sup> KVM on the chain. If you make a mistake, use [Backspace] to erase the wrong number.



3. Press [Enter]

The KVM focus switches to designated computer and automatically exists Hot Key Mode.

### Auto Scanning

Auto Scan automatically switches among all the active CPU Ports that are accessible to the currently logged on User at regular intervals in order to

automatically monitor their activity. (See *Scan/Skip Mode* of the OSD F3 SET function).

#### Setting the Scan Interval

Set the amount of time Auto Scan waits on each port with the Scan Duration setting of the OSD F3 SET function (see page 37). You can also change the scan interval before activating Hot Key Auto Scanning with the following Hot Key combination:

1. Activate Hot Key Mode (see page 27).

2.Key in [T] [n] [T] is the letter T, and [n] is a number from 1-255 that represents the number of seconds for the wait time. The letter T and the numbers display on the command line as you key them in. If you make a mistake, use [Backspace] to erase the wrong number.



3.Press [Enter]

You automatically exit Hot Key Mode and are ready to activate Auto Scanning.

#### Activating Auto Scan:

To activate Auto Scanning, enter the following Hot Key combination:

1. Activate Hot Key mode (see page 27).

2.Press [A].

Hot Key mode stops automatically. Auto Scan mode and Auto Scanning begins.

•While in Auto Scan mode, pause scanning to keep the focus on a particular computer using either of these methods: press P or left-click the mouse. While Auto Scanning is paused, the command line displays: Auto Scan: Paused.

Use Pausing when you want to keep the focus on a particular computer

rather than Exit Auto Scan mode. With this method, you start from where you left off once scanning resumes. On the other hand, scanning begins from the first computer on the installation if you exit and restart. To resume Auto Scanning, press any key or left-click the mouse. Scanning continues from where it left off.

- •While Auto Scan mode is in effect, ordinary keyboard and mouse functions are suspended - only Auto Scan mode compliant keystrokes and mouse clicks may be input. You must exit Auto Scan mode in order to regain normal control of the console.
- 3.To exit Auto Scan mode press [Esc] or [Spacebar]. Auto Scanning stops once you exit Auto Scan mode.

## Skip Mode

Skip mode allows you to switch between computers in order to monitor them manually. You can wait on a particular port for as long as you like unlike Auto Scanning, which automatically switches after a fixed interval. To activate Skip mode, key in the following Hot Key combination:

1. Activate Hot Key mode (see page 27).

2.Press [Arrow]

[Arrow] refers to one of the Arrow keys. After pressing [Arrow], Hot Key Mode automatically exits, and Skip Mode activates. Once Skip Mode activates, you can switch ports as follows:

Once in Skip mode, continue skipping by pressing the arrow keys. You don't have to use the [NumLock] + [-] combination again. While Skip mode is in effect, ordinary keyboard and mouse functions are suspended - only Skip mode compliant keystrokes can be input. Exit Skip mode in order to regain normal control of the console.

3. To exit Skip mode, press [Esc] or [Spacebar].

## Hot Key Beeper Control

You can use Hot Keys to toggle the Beeper On and Off.

To toggle the Beeper, enter the following Hot Key combination:

1. Activate Hot Key Mode (see page 27).

2.Press [B]

The Beeper toggles On or Off. The command line displays *Beeper On or Beeper Off* for one second and Hot Key mode stops.

## Hot Key Summary Table

The following table summarizes Hot Key operations on the KH0116:

Hot Key Action Description		
Action		Description
[Num Lock] + [-]	[Port ID] [Enter]	switches access to the computer corresponding to the port ID.
	[T][n][Enter]	Sets the Auto Scan interval to n seconds, where n is a number from $1 - 255$ .
		Activate Auto Scan mode.
	[A]	To pause Auto Scan, press [P] or left- clicking mouse.
		To resume Auto Scan, press any key or left-click mouse.
	[←]	Activates Skip mode and skips from the current to a previous accessible port
	$[\rightarrow]$	Activates Skip mode and skips from the current to the next accessible port.
	[↑]	Activates Skip mode and skips from the current port to the last accessible port of the previous KVM switch.
	[↓]	Activates Skip mode and skips from the current port to the first accessible port of the next KVM station.
	[B]	Toggles the beeper on or off.

# **Chapter 4** OSD Operation

The KH0116 On-Screen Display (OSD) provides a visual interface that controls computer and switching operations from your desktop. This chapter provides detailed information about how to navigate and use both the administrator and user OSD features.

# **OSD Overview**

The On-Screen Display (OSD) uses a menu driven interface. Each menu option activates a function used to configure and control various operations from editing port names to performing operations on multiple computers.

The OSD also provides security over the KVM. For example, the administrator can assign access privileges to users, such as the right to access or view certain computers connected to the KVM.

The OSD Main Menu displays a list of function key controls, connected computers and symbols that indicate a computer's status. The OSD includes a two level password system: Administrator and User.

To activate the OSD Main Menu follow these steps:

1.Press the pre-assigned hotkey, [Scroll Lock] two times. The login window appears.

**NOTE**: Optionally, you can assign the Control key as the Main Menu hotkey. For additional information, see OSD Hotkey on page 38.

2.Do either of the following:

- Enter a valid password in the password field and then press [Enter].
- For a first time OSD activation or if the password has not been set, leave the password field blank and then press [Enter].

The OSD Main Menu appears in Administrator mode. Administrator mode provides access to both Administrator and User functions. You can also set-up operations (including future password authorization) as desired.

F1:GOTO F2:LIST ADMINIST LIST:ALL	F3 F4 RATOF	:SET :ADM ?	F5:SKP F6:BRC	F7:SCAN F8:LOUT	X ا مح
SN=PN	qv	₽	NAME		
01 + 14	•	Ϋ́	ATEN INTL.	CO.1	
01 + 15		-	ATEN INTL.	CO. 2	4
01 + 16		÷CF	ATEN INTL.	CO, 3	
02 + 01		¢.	FAXSERVE	R1	
02 + 02		.4.	FAXSERVE	R 2	
02 + 03		₽	WEBSERVE	R 1	
02 • 04			WEBSERVE	R 2	•
02 • 05		夺	MAIL SERVI	ER 1	Υ.

**NOTE:** 1. The above figure shows the Administrator's Main Menu. The F4 and F6 functions are reserved for the Administrator and do not display on the User Main Menu.

2. The OSD begins in LIST view with the highlight bar in the same position as the last usage.

3. Only ports set as accessible by the Administrator for the current logged in User are visible (see SET ACCESSIBLE PORTS on page 42).

### **OSD** Navigation

You can use any of the following methods to navigate the OSD Main Menu screen:

- •To dismiss the main menu and deactivate the OSD, press [Esc] or click the X at the upper right corner.
- •To logout of the OSD, press [F8] or click F8 LOUT at the top of the screen.
- •To move up or down through the list one line at a time, press the up/ down arrows keys or click the up/down triangle symbols located on the OSD's right scroll bar.
- •To move up or down through the list one screen at a time, press the [PgUp] or [PgDn] key or click the Up/Down arrow symbols located on the OSD's right scroll bar.
- •To activate a port, double-click its name in the list or highlight the name and then press [Enter].
- •Each action returns you to the menu, one level below.

### **OSD Main Menu Headings**

The table below provides a description of each OSD Main Menu heading:

Main Menu Heading	Description
SN-PN	List the Port ID numbers (Station Number - Port Number) for all CPU ports on the installation. To access a computer, move the highlight bar over a computer in the list and then press [Enter].
QV	An arrowhead appears in this column to indicate ports selected for Quick View (see Set Quick View Ports on page 41).
	A sun symbols appears in this column to indicate powered on computers currently online.
NAME	You can provide a unique port name that appears in this column (see Edit Port Names on page 41).

## **OSD** Functions

The OSD provides a series of function keys used to configure and control various computer operations. For example, you can rapidly switch to any port, scan selected ports and limit the list of ports you want to view, manage port names or make OSD setting adjustments.

This section describes the meaning and use of the following OSD functions: F1 GOTO, F2 LIST, F3 SET, F4 ADM, F5 SKP, F6 BRC, F7 SCAN and F8 LOUT.

To access any OSD function, follow these steps:

1.Do either of the following:

- Press the desired function key on your keyboard.

- Click a function key menu option located at the top of the Main Menu screen.

A submenu appears that corresponds to your selected function key.

2.Press [Esc] to return to the previous menu level.

#### F1 GOTO:

To activate the GOTO function, press [F1] or click the F1 menu option located at the top of the Main Menu screen.

ESC : EXIT ENTER : SELE ADMINISTRA	CT TOR	×
F1: GUIO	* NAME	
01-01 4	* MELODY	
01-02		*
01-03		
01-04		
01-05		
01-06		
01-07		+
01-08		-
GOTO 1. N/	AME 2. PORT (1)	

GOTO allows you to switch directly to a port by typing the port's *Name* or *Port ID*. The last line on the OSD screen prompts you to select by *Name* or *Port ID*.

•To use the Name method: type1 and the port Name, then press [Enter].

•To use the Port ID method: type 2 and the Port ID, then press [Enter].

**NOTE:** You can enter a partial *Name* or *Port ID*. In this case, the screen displays computers for which the current User has view privileges (see *Set Accessible Ports* on page 42) and that match the Name or Port ID pattern regardless of the current List setting (see *F2 LIST* in next section.)

•To return to the OSD Main Menu screen without selecting, press [Esc].

#### F2 LIST:

To activate the LIST function, press [F2] or click the F2 menu option located at the top of the Main Menu screen.



LIST allows you to broaden or narrow the scope of ports listed on the OSD.

To activate a submenu option, move the highlight bar to the desired option and then press [Enter]. An icon, indicating your selection, appears to the left of the menu option.

The following table provides a description of each F2 LIST submenu option:

Main Option	Description
ALL	Lists all the ports on the installation.
POWERED ON	Lists only those ports with attached computers powered on.
QVIEW	Lists only the ports selected as Quick View Ports (see SET QUICK VIEW PORT on page 41).
QVIEW + POWERED ON	Lists only those ports selected as Quick View Ports with their attached computers powered on.

#### F3 SET:

To activate the SET function, press [F3] or click the F3 menu option located at the top of the Main Menu screen.



SET allows an Administrator or User to set up a unique working environment profile. The stored profile activates each time a corresponding user logs into the system.

To activate a submenu option, move the highlight bar to the desired option, and then press [Enter]. An icon, indicating your selection, appears to the left of the menu option.

The following table provides a description of each F3 SET submenu option:

Main Option	Description
OSD HOTKEY	Selects which hotkey combination activates the OSD: [Scroll Lock][Scroll Lock] or [Ctrl][Ctrl] The default hotkey combination is Scroll Lock. The Ctrl hotkey combination may conflict with other programs running on computers.
PORT ID DISPLAY POSITION	Allows you to position the Port ID display on your monitor. The upper left corner is the default postion. To position the Port ID display anywhere on-screen, use the mouse or arrow keys. You can also use the arrow keys on the numeric keypad (with NumLk off). To lock the position and return to the Set menu, press [Enter] or double-click the mourse
PORT ID DISPLAY DURATION	Determines the number of seconds a Port ID appears on-screen after a port change has occurred. You can select from: User Defined: Type the number of seconds (from 1 - 255) and then press [Enter]. The default is 3 seconds. A value of 0 (zero) disables this function. Always On: displays the Port ID at all times.
PORT ID DISPLAY MODE	Determines how a Port ID displays on-screen: PORT NUMBER: displays the port number. PORT NAME: displays the port name. PORT NUMBER + PORT NAME (default): displays the port number and name.

(continued)

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Main Option	Description
SCAN DURATION	Sets the amount of time a port displays on-screen each time you activate SCAN (see F7 SCAN on page 44). Type a value from 1 - 255 seconds and then press [Enter]. The default is 5 seconds. A value of 0 (zero) disables this function.
SCAN/SKIP MODE	Select the computers accessed in Skip (see F5 SKP on page 43) and Auto Scan (see F7 SCAN on page 44) mode. The default is ALL. You can select from: ALL: all ports set as accessible (see SET ACCESSIBLE PORTS on page 42) by a user. POWERED ON: all ports set as accessible by a user and powered on. QUICK VIEW: all ports set as accessible by a user and selected as a Quick View port (see SET QUICK VIEW PORTS on page 41). QUICK VIEW + POWERED ON: all ports set as accessible by a user and selected as Quick View and are powered on.
SCREEN BLANKER	The screen blanks when there is no console input for the number of minutes specified. Type value from 1 - 30 minutes and then press [Enter]. A value of 0 (zero) disables this function. The default is 0 (disabled).
HOTKEY COMMAND MODE	If a software conflicts occurs, you can enable or disable the Hotkey function.

#### F4 ADM:

To activate the ADM function, press [F4] or click the F4 menu option located at the top of the Main Menu screen.

ADM is an Administrator function that allows the Administrator to configure and control the overall operation of the OSD.

To activate a submenu option, move the highlight bar to the desired option and then press [Enter] or double-click the option. An icon, indicating your selection, appears to the left of the menu option.



The following tables provides a description of each F4 ADM submenu option:

Main Option	Description
SET USERNAME AND PASSWORD	<ul> <li>Sets username and passwords for (1) administrator and (4) users as described below:</li> <li>1. After selecting either the administrator or user fields, a password screen appears. Enter a username. Supply a unique password consisting of up to 15 characters with any combination of letter and numbers.</li> <li>2. Re-enter the password in the Confirm field and then press [Enter]. Press [Esc] to return to the previous menu.</li> <li>To modify or delete an existing username and/or password, press [Backspace] to erase letters or numbers.</li> <li>To ensure that the security feature is effective the administrator must enter user name and passwords for all four users even if there are less than four users (any unassigned user can login without entering user name and password).</li> </ul>
SET LOGOUT TIME	Automatically logs out a user when there is no console input for the number of minutes specified. Other users may access computers when the primary user has not logged out but is no longer accessing computers. To set a timeout value, type a value from 1 - 180 minutes and then press [Enter]. A value of 0 (zero) disables this function. The default is 0 (disabled).

#### (continued)

## (continued from previous page)

Main Option	Description
EDIT PORT NAMES	You can assign a unique name to each port to easily recognize a port's corresponding computer. The administrator can create, modify or delete port names. To edit a port name, do the following: 1. Click the desired port or highlight a port using the navigation keys, and then press [Enter]. 2. Type in a new port name or modify/delete an existing name. The maximum number of characters allowed is 12. Valid characters include: Alphabetic: a-z, A-Z Numeric: 0-9 +-/: . and [Space] Port names are not case sensitive and appear as all capital letters regardless of how they were input. 3. When you have finished, press [Enter] to save your changes. Press [Esc] to cancel.
RESTORE DEFAULT VALUES	Returns current settings to the original factory default settings (see FACTORY DEFAULT SETTINGS on page 56.)
CLEAR THE NAME LIST	Returns the current settings to original factory default settings and clears assigned port names.
ACTIVATE BEEPER	Activates a beeper sound each time the Auto Scan function (see F7 SCAN on page 44) accesses a port or an invalid entry is made on an OSD menu. Select Y (Yes) to activate the beeper (default). Select N (No) to deactivate the beeper.
SET QUICK VIEW PORTS	<ul> <li>Quick View ports allow users to scan and view selected ports, saving time for a large installation base. For instance, if an installation includes 500 computers and you want to view 10 of these quickly, you can select these as Quick View and then select Quick View as the criteria for the computers listed in the OSD window.</li> <li>The administrator can select which ports are included as Quick View ports as described below:</li> <li>To select/deselect a port, double-click or move the highlight bar to the desire port and then press [Enter].</li> <li>An arrowhead appears in the QV column on the Main Menu List, indicating ports selected as Quick View.</li> <li>If you select either the QVIEW or QVIEW + POWER ON options for F2 LIST (see page 36), only those ports selected as Quick View appear in the Main Menu list.</li> </ul>

(continued from previous page)

Main Option	Description
SET QUICK VIEW PORTS	• If you select either the QVIEW or QVIEW + POWER ON options for SCAN/SKIP MODE (see F3 SET on page 37), only those ports selected as Quick View are auto scanned.
SET ACCESSIBLE PORTS	An administrator can determine user access to computers on the installation on a port-by-port basis as described below: • F (full access) default • V (view only) • Blank (no access): port does not display on user's Main Menu LIST. To set user access, select the target port and then press [Spacebar] to cycle through each selection (F, V, blank). Repeat for all user access rights and press {Enter} when finished.
RESET STATION IDS	If you change a KVM station position in the daisy chain, OSD settings no longer correspond with the new position. Use this function to rescan KVM station positions and update the OSD. NOTE: Only KVM station numbers update. You must redo all administrator settings (such as Set Accessible Ports and Set Quick View Ports) for all KVM stations affected by the change. Port names are not affected.
FIRMWARE UPGRADE	You must activate Firmware Upgrade mode to upgrade the KH0116's firmware (see Chapter 5).

In the case that administrator forget the correct combination of the user name and password, do the following to restore the default user name and password:

1.Turn off the power of KH0116;

2.Open the cover of KH0116, and short the jumper marked "Restore Default Password";

3.Turn the power of KH0116 while this jumper is shorted, you can see the LEDs start blinking. Wait until LEDs stop blinking and then turn off the power;

4. Resume the jumper to open position and put the cover on;

5.Turn the power back on for KH0116. The assigned user names and passwords should all be cleared. You will be able to start the OSD with the default user name and password.



Please make sure this documentation and the KVM switches are placed separately and all in secured locations to avoid security breaches.

#### <u>F5 SKP:</u>

To activate the SKP function, press [F5] or click the F5 menu option located at the top of the Main Menu screen.

SKP enables you to easily skip forward or backward, switching the console focus from the current active computer port to the next or previous available computer port.

The following lists additional SKP function features:

•The F3 SET function (see page 37) determines which computers are available for Skip Mode switch selection.

- •To navigate in Skip Mode, do any of the following:
- •Press [  $\leftarrow$  ] to switch to the previous computer in the list.
- •Press [  $\rightarrow$  ] to switch to the next computer in the list.
- •Press [  $\uparrow$  ] to switch to the last computer on the previous KVM station in the list.
- •Press [  $\downarrow$  ] to switch to the first computer on the next KVM station in the list.

**NOTE** When you Skip, you only Skip to the previous or next available computer that is in the *Scan/Skip Mode* selection.

- •When you select a port for *Scan/Skip Mode*, a left/right triangle symbol appears to the left of the Port ID.
- •The console does not function normally while in Skip mode. You must exit Skip mode to regain console control.
- •To exit Skip mode press [Spacebar] or [Esc].

#### F6 BRC:

To activate the BRC function, press [F6] or click the F6 menu option located at the top of the Main Menu screen.

BRC is an Administrator function that enables Broadcast mode (BRC). In Broadcast mode, commands sent from the console broadcast to all available computers on the installation. The BRC function is especially useful for performing operations on multiple computers, such as a system-wide shutdown or upgrading software. For instance, if you turn Broadcast on and press [Ctrl+Alt+Del], all computers listed on the OSD reboot.

F6 BRC works in conjunction with the F2 LIST function. LIST broadens or narrows the focus of ports that appear in the OSD Main Menu list. When you broadcast a command, only those ports that appear in the OSD Main Menu list receive the command.

The following list describes additional BRC features:

- •While BRC mode is in effect, a speaker\_symbol appears before the Port ID Display of the port with the current console focus.
- •While BRC mode is in effect, the mouse does not function normally. You must exit BRC mode to regain mouse control.
- •To exit BRC mode, activate the OSD (use the OSD hotkey), and then press [F6] or click the F6 menu option.

#### F7 SCAN:

To activate the SCAN function, press [F7] or click the F7 menu option located at the top of the Main Menu screen.

SCAN allows you to automatically switch among available computers at regular user-defined intervals.

The following list describes SCAN features:

- •Use the F3 SET *Scan/Skip Mode* (see page 39) setting to select the computers you want included each time you activate SCAN.
- •Use F3 SET *Scan Duration* (see page 39) to set the amount of time each port displays on-screen each time you activate SCAN. Press [Spacebar] to stop at a particular port and exit *Auto Scan Mode*.
- •If scanning encounters an empty port or one with a powered down corresponding computer, the monitor screen appears blank and mouse or keyboard input have no effect. Scanning moves to the next port after the

assigned scan duration time.

- •The letter S appears in to the left of the Port ID display, indicating that it is being accessed under *Auto Scan Mode*.
- •The console does not function normally while in Auto Scan mode. Exit Auto Scan Mode to regain console control.
- •Press P or left-click the mouse to pause scanning in order to keep focus on a particular computer.
- •To exit Auto Scan Mode, press [Spacebar] or [Esc].

#### F8 LOUT:

To activate the LOUT function, press [F8] or click the F8 menu option located at the top of the Main Menu screen.

LOUT logs out and exits the OSD. To regain access to the OSD, you must activate and then login to the OSD. LOUT is different then pressing [Esc]. [Esc] temporarily deactivates the OSD, allowing you to regain access by pressing the OSD Hotkey without a login sequence.

NOTE: 1. After re-entry to the OSD, the OSD Main Menu appears and the screen stays blank. You must input your password to continue.2. After re-entry, if you immediately press [Esc] without having first selected a port from the OSD menu, a Null Port message appears on-screen. Press the

OSD hotkey to display the OSD Main Menu screen.

# **Chapter 5** The Firmware Upgrade Utility

The Windows Firmware Upgrade Utility provides an automated method to easily upgrade the KH0116 firmware. This software is included as part of a firmware upgrade package, specific for each device.

**NOTE** Check for the latest information and download new versions of the firmware upgrade package at: http://www.altusen.com/support

This chapter provides information on retrieving the firmware upgrade software and systematic instructions to complete the upgrade process.

# **Before You Begin**

To prepare for the firmware upgrade, follow these steps:

1.Use a computer that is not part of your KVM installation and visit: http://www.altusen.com/support. Select your device model name to view a list of available firmware upgrade packages.

2.Select the firmware upgrade package you want to install (usually the most recent), and then download it to your computer.

3.Connect a COM port on your computer to the *Firmware Upgrade Port* on your KVM unit with the *Firmware Upgrade Cable* (provided with the KVM unit).



- **NOTE:** For a daisy-chain installation, connect the cable to the first KVM station. The subsequent KVM stations in the chain receive the upgrade via the daisy chain cable.
- 4.Turn off all computers on your KVM installation. Do not turn off the KVM station.
- 5.From your KVM station console, activate the OSD (see page 33) and then select the *F4 ADM* function.
- 6.Scroll down to FIRMWARE UPGRADE and then Press [Enter]. Press [Y] to activate the Firmware Upgrade mode.

## Starting the Upgrade

To upgrade your firmware, follow these steps:

- 1.Start the firmware upgrade program that you previously downloaded by doing either of the following:
- Double-click the file icon.
- Click Start and then Run. Type the path to the file you want to open.

The Firmware Upgrade Utility Welcome screen appears.

Firmware Upgrade Utility	×
Welcome to Firmware Upgrade Unlity.	
Put your device into Firmware Upgrade Moder connect its Firmware Upgrade Port to your competer v the Firmware Upgrade Cable, or via Ethernet; agree to the License Agreement; Then Click Next.	with
LICENSE AGREEMENT	
LICENSE GRANT	
A TEN International Co., List. ("Licensors") grants to you a non-excitative, non-transferable license to access and use FBMAWARE UPGRADE UTILITY (the "Todest") durage the "Ten" set forth below. To may riskel the Probett on a lated duric or class transferable international the Probett on a lated duric or class transferable access that during the transferable durin	149
RESTRICTIONS	
You agree not to modify, adapt, translase, revense engineer, recompile, dissumble or otherwise attemp to discours the source code of the Product, or create derivative works lased on the Product, or remove appropriates standards or labels on the Product, including copyright, testendards or patient pending noti- You may not sublicense the Product or otherwise allow others to use the Product lossed to you.	pt ices.
∉ I Agree C	I Don't Agree
Help About Sick Next >	Cancel

2.Read the License Agreement. Select the I Agree radio button and click Next. The Firmware Upgrade Utility main screen appears.

The Utility inspects your installation. The Device List pane displays all upgrade capable devices.

🚯 Firmware Upgrade Utility 🚽		×
If Check Firmware Version is files. If the device's version is checked, the utility performs to Click Next to begin.	checked, the stillty compares the device's firmware level with the upgrade newer, the utility lets you decide whether to continue or not. If it is not he upgrade directly.	
Device Lat: MAIN: 1001-001 101 : 001-002 102 : 001-003	Starts Mergers: Looding & Tenning file MAIN-111 afd File MAIN-111.afd passed Cooling & Tenning file NO1-111.afd File NO1-111.afd passed File NO1-111.afd passed Startships & or & o	_
Device Description		
🕫 Check Firmware Version	Progress	
Help	< Back Next > Can	cel

3.Select the KVM device and then click OK.

checked, the utility performs Click Next to begin.	the upgrade directly.
Device List: MAIN::001400 101::001402 102::001403	Shate Message: Leving & Inving dia MAN-111 std Feb AAD-111 std panel Leving & Tening file 30-111 std Feb 10-111 std panel Leving & Tening file 30-111 std Feb 10-2-111 std panel Structure deglowcow
Device Description CPU : W78E516 Device F/W: Ver 1.2.111 Upgrade F/W: Ver 1.0.090 MID: 001-001	1

- 4.As you select KVM devices, a detailed description of each appears in the *Device Description* pane.
- 5.After you have made your selection(s), click Next to perform the upgrade. Status message appears in the Status Messages pane as the upgrade proceeds. The Progress bar graphically displays how much of the installation has completed
  - If you enabled *Check Firmware Version*, the Utility compares the KVM device's firmware version with that of the upgrade files. If the device firmware version is higher, an alert message appears. Click Yes to continue or No to cancel the upgrade.

FUPGR/	MDE 💌
⚠	Module $\rm KH0116$ [MAIN]-001-001's current version is never than firmware version, continue (ver/No)?
	<u>Yes</u> <u>N</u> o

- If you didn't enable *Check Firmware Version*, the Utility installs the upgrade files without comparing the device version with that of the upgrade files.
- 6.To abort the upgrade procedure before completion, click Cancel. An alert message appears warning you that quitting at this point may cause the device's firmware to be lost. You have the option to proceed with the cancel operation or abort the cancel operation.

**NOTE:** To recover from a "lost firmware" situation, see the Firmware Upgrade Reset Switch information on page 18.

## Upgrade Succeeded

After the upgrade has completed, a screen appears to inform you that the procedure was successful:

Firmware Upgrade Utility	noful.	×
Device List:	Status Messgen:	
MAIN : 001-001 IOI : 001-002 IO2 : 001-003	Looking & Tentus (ile MABN-111 def Teih MABN-111 def avest Looking & Tentus (ile No.111 and Looking & Tentus (ile No.111 and Looking & Tentus (ile No.111 and File NO.111 and passed File MABN-111 and Karamara version is not server than module MAIN v0.1-001 File NO.111 and Karamara version is not server than module NAIN v0.1-001 File NO.111 and Karamara version is not server than module NAIN v0.1-001 File NO.111 and Karamara version is not server than module NO.1001.000 Morthan MANN v0.000101 is sparshared.	
Device Description CPU : W78E516 Device F/W: Ver 1.2.111 Upgrade F/W: Ver 1.0.090 MID: 001-001	Moduk MARI 2012 og sagade socioeded Moduk DI 2012 of sagada socioeded Moduk DI 2012 of sagada modul Moduk DI 2012 OI 2013 sagada modul Moduk DI 2012 OI 2013 sagada socioeded Moduk DI 2012 OI 2013 sagada socioeded	Þ
Check Firmwore Venion	Progress	_
Help View L	e Beck: Finish Center!	

Click Finish to close the Firmware Upgrade Utility

### Upgrade Failed

If the upgrade failed to complete successfully an alert message appears providing you with the option to retry. Click Yes to retry. If you click No, the *Upgrade Failed* screen appears:



Click Cancel to close the Firmware Upgrade Utility.

# Chapter 6 Control KH0116 Remotely

The Altusen High Density KVM Switch can be control remotely in two ways:

1.Using the Remote console port and the Remote Console Station (Altusen Part No. KA9250) to control KH0116 from up to 500 feet (150 meters) away;

2.Using KVM on the Net (Altusen Part No. KN9000) to control KH0116 over LAN/WAN, or Internet.

## Control KH0116 from up to 500' (150 meters) away

The Remote Console port on KH0116 allows you to use Category 5E cabling and the Remote Console Station KA9250 to control the KVM from up to 500' (150m) away. To set up the remote console, do the following:



Before you start, please make sure KA9250 is not powered on, KH0116 is either powered off or on Local Console (the Local Console LED of Remote Console on KH0116 is on).

1. Plug one end of the Category 5E cabling into the RJ-45 port in the Remote Console Area of KH0116, and plug the other end of Category 5E cabling into the RJ-45 port on the Remote Console Station KA9250 (refer to the KA9250 drawing for detail).

**NOTE:** In order to assure the optimum video quality, make sure you use Category 5E (also called Enhanced Category 5) or Category 6 cabling with solid conductor. Stranded patch cables are only used for short distance patching, not for distance as far as 500'. For details regarding cabling standards, contact your cable manufacturers.

2. Plug the keyboard, monitor and mouse into the corresponding ports on the Remote Console Station (refer to the next drawing for detail).

3. Plug the power adapter (supplied with KA9250) into the power jack of KA9250 and the AC outlet.

4. If you choose to use a remote console, its cable plugs into this RJ-45 connector. When a Local and Remote Console are present, both can access the switch (not simultaneously). To disable the Remote console, press the "Disable Remote" toggle button. To reenable the Remote console, press the toggle button again. When the remote console is in control, you can only view through the local console. When the local console is in control, you can only view through the remote console. The LED indicates which console is currently in use, remote or local.



# Control KH0116 over IP

To remotely control the Altusen High Density KVM Switch over the IP, do the following:



Before you start, please make sure KN9000 is powered off.

1.Plug the KVM cable (supplied with KN9000) to connect the console port of KH0116 to the KVM port of KN9000.

2.Plug keyboard, monitor, and mouse to the console port of KN9000.

3.Turn on the power of KN9000.

4.Follow the procedure of KN9000 to set up the control over IP.

# Appendix

This appendix provides specifications and other technical information regarding the KH0116.

# **KH0116 Connection Table**

The following table indicates the relationship between the number of KH0116 units and the number of computers that they control:

Units	Computers	Units	Computers	Units	Computers	Units	Computers
1	1-16	9	129 - 144	17	257 - 272	25	385 - 400
2	17 - 32	10	145 - 160	18	273 - 288	26	401 - 416
3	33 - 48	11	161 - 176	19	289 - 304	27	417 - 432
4	49 - 64	12	177 - 192	20	305 - 320	28	433 - 448
5	65 - 80	13	193 - 208	21	321 - 336	29	449 - 464
6	81 - 96	14	209 - 224	22	337 - 352	30	464 - 480
7	97 - 112	15	225 - 240	23	353 - 368	31	481 - 496
8	113 - 128	16	241 - 256	24	369 - 384	32	497 - 512

# **OSD Factory Default Settings**

The factory default settings are as follows:

Setting	Default		
OSD Hotkey	[Scroll Lock] [Scroll Lock]		
Port ID Display Position	Upper left corner		
Port ID Display Duration	3 seconds		
Port ID Display Mode	Port Number + Port Name		
Scan Duration	5 seconds		
Scan/Skip Mode	All		
Screen Blanker	0 (disabled)		
Logout Timeout	0 (disabled)		
Beeper	Y (activated)		
Accessible Ports	F (full) for all users on all ports		

# Specifications

Function		Specification		
Power Supply		AC-110-240V, 50/60 Hz		
Computer Connections	Direct	16		
	Max	512 (via daisy chain)		
Connectors	Console VGA	1 x HDB - 15 F		
	Console K/M	2 x 6 pin mini DIN F (Keyboard: purple, Mouse: green)		
	CPU Ports	16 x SPDB - 15 F		
	Daisy Chain	1 x DB - 25 F, 1 x DB - 25 M		
	Remote Control	1 x RJ - 45		
	FW Upgrade	1 x RJ - 11		
	Power	3 pin AC power jack		
Port Selection		OSD / Hotkey		
Switches	Power	1 x Rocker switch		
	FW Recover	1 x Slide switch		
	Reset	1 x Semi-recessed pushbutton		
	Remote Control	1 x Locking pushbutton		
LEDs	On-line	16 (Green)		
	Selected	16 (Orange)		
	Power	1 (Blue)		
	Station ID	2 x 7 Segments		
Emulation	Keyboard	PS/2		
	Mouse	PS/2		

## (continued)

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Function	Specification		
Scan Interval	User specified: 1 - 255 seconds		
Video	1920 x 1440, DDC2B		
Power Consumption	DC 9V, 8W (max)		
Operating Temperature	0 - 50° C (32° F - 122° F)		
Storage Temperature	-20 - 60° C (-4° F - 140° F)		
Humidity	0 - 80% RH		
Housing	Metal		
Weight	7.9 lbs (3.56 kg)		
Dimensions (LxWxH)	17" x 8.25" x 1.75" (43.2cm x 21cm x 4.5cm)		

# **Rack Mounting**

You can mount the KH0116 in a 1U system rack. For convenience and flexibility, the mounting brackets can screw into either the front or the back of the unit so that it can attach to the front or the back of the rack. To rack mount the unit do the following:

1. Screw the mounting brackets into the sides of the unit at the front or the rear, as shown in the diagrams below.



2. Slide the unit into the rack and secure it to the rack.

# Troubleshooting

Sympton	Possible Cause	Action
Mouse and/or keyboard do not respond.	Mouse and/or keyboard reset improperly.	Unplug the cable(s) from the console ports(s), and then plug the cable(s) back in.
All Station ID display as 01.	Station 1 has suddenly lost power.	Wait a few seconds for the system to reinitialize the station sequence and display the correct IDs.

## **Limited Warranty**

Altusen warrants this product against defect in material or workmanship for a period of 1 year from the date of purchase. If this product proves to be defective, contact Altusen's support department for repair or replacement of your unit. Altusen will not issue a refund. Return requests can not be processed without the original proof of purchase.

When returning the product, you must ship the product in its original packaging or packaging that gives an equal degree of protection. Include your proof of purchase in the packaging and the RMA number clearly marked on the outside of the package.

This warranty becomes invalid if the factory-supplied serial number has been removed or altered on the product.

This Warranty does not cover cosmetic damage or damage due to acts of God, accident, misuse, abuse, negligence or modification of any part of the product. This warranty does not cover damage due to improper operation or maintenance, connection to improper equipment, or attempted repair by anyone other than Altusen. This warranty does not cover products sold AS IS or WITH FAULTS.

INNOEVENT SHALL ALTUSEN'S LIABILITY EXCEED THE PRICE PAID FOR THE PRODUCT. FURTHER, ALTUSEN SHALL NOT BE RESPONSIBLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THE PRODUCT, IT'S ACCOMPANYING SOFTWARE, OR IT'S DOCUMENTATION. ALTUSEN SHALL NOT IN ANY WAY BE RESPONSIBLE FOR, WITHOUT LIMITATION, LOSS OF DATA, LOSS OF PROFITS, DOWNTIME, GOODWILL, DAMAGE OR REPLACEMENT OF EQUIPMENT OR PROPERTY, AND ANY EXPENSES FROM RECOVERY, PROGRAMMING AND REPRODUCTION OF ANY PROGRAM OR DATA. Altusen makes no warranty or representation, expressed, implied, or statutory, with respect to its products, contents or use of this documentation and all accompanying software, and specifically disclaims its quality, performance, merchantability, or fitness for any particular purpose. Altusen reserves the right to revise or update its product, software or documentation without obligation to notify any individual or entity.

For details about extended warranties, please contact one of our dedicated value added resellers.

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